Supervisor/Operator Performing the Verif	Datamaster cdm S/N 138/25 ication Procedure: TELLER ID# 2281 Date 11-5-09
A Agency AST D Instrument Location 15	Detachment Phone # 45+ 5100 79 Pegen RD. F6Ks. 99701
Alco S/N X30/59/ Alco Test Value Average	Target Value <u>083</u> High Pressure <u>300</u> Alco 2 nd Alco
Signature Jung	(OVER) BAYE
laska Scientific Crime Detection Lab ne Scientific Director of the State Bre capacity, I am responsible for overse le for verifying the calibration of inst	Oose and state as follows: Alaska Scientific Crime Detection Laboratory. For oratory is an entity within the Department of Public Safety.

I, Nita J

(1) I am

(2) The

(3) I am (4) In th responsi

(5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the

verification. (6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nita J. Bolz Scientific Director

State Breath Alcohol Program

oscribed and sworn before me this

Notary Public, State of Alaska Commission Expires with Office



VERIFICATION OF CALIBRATION REPORT

of Datamaster cdm State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	ST STRIP FROM THE NON CHECK IN THE M	ARKED	BOXES.		
eath Test Record	** · · · · · · · · · · · · · · · · · ·		Diagnostic Test Record		
erial Number 130125 ▼ Model DataMaster Location FBK0 ▼ AST/Fairbanks			Serial Number 130125 🕶	Model DataMaster AST/Fairbanks	
pject Information			Diagnostic Test Results	M31/Fallbanks	
Last Name Verificationofcal First Name N	O.L. # N		Test Date 11/05/2009 Test Time 07:38:03	Compute Program	
erator Information				Software Date	02/20/200
rator Name Tellep Gary J	Case 114			Sample Chamber (C)	49
Operator # 2281	Department FBK0			Breath Tube (C)	42
t Results				Barometer (in)	28.52
Alco Serial X3015	91			Flow Detector	Okay
Nominal 0.079 Barometer 28.52	Test Type V			High Speed Pump	Okay
Dry Gas 1 0.074 Time: 07:33:14	Test Date 11/05/2009			Detector	Okay
ect Alcohol 0.000 Time: 07:34:34	Test Time 07:31:34			Filter	Okay
Dry Gas 2 0.075 Time: 07:35:54	Report Y			Quartz	Okay
	The second secon		and the second s	Calibration	Okay
			·····································		10.100
m a			Section 1		
8,190			ATURENIA	· · · · · · · · · · · · · · · · · · ·	
40 - 14			**************************************	İ	
en e			7. T. C.		
	•				